CLAIM

- 2. What I claim as my invention is being easily able to secure a buoyant medium
- in this case two dylite, cork or sealed hollow airtight plastic half spheres to your fishing line
- using a lever system which would encompass a thin piece of hard plastic attached to the flat surface side of the half spheres and extended out from the half spheres approximately one-half inch and angled at the apex of the sphere 45 degrees to said flat side of the half spheres
- so you could apply pressure with your fingertips to push the two angled pieces together thence forcing the two half spheres which are held together under tension from either a stretched piece
 - of elastic cord through the center axis of the half spheres, said cord attached to half spheres at outside surface or a piece of spring steel attached to the inside flat surface of the extended hard plastic pieces in between the space where they angle out, or a coiled spring wrapped around a hinge at the apex of the half spheres and the hard plastic levers

the hard plastic levers would form a fulcrum at the apex of the two
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half spheres and when they are pressed together they would open the half spheres apart thereby allowing ample room ½-1/2 inch with which to insert your fishing line the release the pressure and have your line clamped in between the half spheres.